L Number	Hits	Search Text	DB	Time stamp
1	52	probe near5 polyadenylation	USPAT;	2003/06/09 13:58
-	32	probe nears poryadenyracion	US-PGPUB;	2000,00,00 13.50
			DERWENT	
2	0	(probe near5 polyadenylation) and "up	USPAT;	2003/06/09 13:05
1 -	1	stream" near2 polyadenylation	US-PGPUB;	]
			DERWENT	1
3	4	(probe near5 polyadenylation) and (	USPAT;	2003/06/09 13:05
1	1	adjacent or "up stream" or putatiave or	US-PGPUB;	=====================================
	İ	alternative) near4 polyadenylation	DERWENT	
4	369	( adjacent or "up stream" or putatiave or	USPAT;	2003/06/09 13:06
-		alternative) near4 polyadenylation	US-PGPUB;	
1	]		DERWENT	
5	4	(probe near5 polyadenylation) and ((	USPAT;	2003/06/09 13:06
	]	adjacent or "up stream" or putatiave or	US-PGPUB;	
	-0	alternative) near4 polyadenylation)	DERWENT	
6	566	(adjacent or "up stream" or putatiave or	USPAT;	2003/06/09 13:50
		alternative or alternate) near6	US-PGPUB;	
		(polyadenylation or "poly a")	DERWENT	10
7 .	105	((adjacent or "up stream" or putatiave or	USPAT;	2003/06/09 13:50
		alternative or alternate) near6	US-PGPUB;	
		(polyadenylation or "poly a")) same probe	DERWENT	
8	0	((adjacent or "up stream" or putatiave or	USPAT;	2003/06/09 13:50
		alternative or alternate) near6	US-PGPUB;	
		(polyadenylation or "poly a")) and	DERWENT	
		trancript\$4 near2 cluster		
10	17	(((adjacent or "up stream") and (putatiave	USPAT;	2003/06/09 14:00
		or alternative or alternate)) same	US-PGPUB;	
		(polyadenylation or "poly a")) and probe	DERWENT	i
		near8 ("poly a" or polyadenylation)		
9	116	((adjacent or "up stream") and (putatiave	USPAT;	2003/06/09 14:30
		or alternative or alternate)) same	US-PGPUB;	
11		(polyadenylation or "poly a")	DERWENT	0000/00/00
11	412	probe near2 (select\$3 or design\$3 or set)	USPAT;	2003/06/09 14:22
		same (polyadenylation or "poly a" or utr	US-PGPUB;	]
12	10678	or cluster)	DERWENT	2002/06/02 14 25
12	10018	microarray or biochip or "gene array" or	USPAT;	2003/06/09 14:31
	*	"gene chip" or "dna array" or "dna chip" or expression near3 array	US-PGPUB;	·
13	62	(probe near2 (select\$3 or design\$3 or set)	DERWENT USPAT;	2003/06/09 14:32
10	02	same (polyadenylation or "poly a" or utr	US-PGPUB;	2003/00/09 14:32
}	ļ ,	or cluster)) and probe near3 (express\$4 or	DERWENT	]
1		transcript\$4)	~TITAATIAT	
14	101	(probe near2 (select\$3 or design\$3 or set)	USPAT;	2003/06/09 14:32
		same (polyadenylation or "poly a" or utr	US-PGPUB;	2000,00,00 14.02
1		or cluster)) and probe near5 (express\$4 or	DERWENT	·
		transcript\$4)	-21442141	
15	79	(probe near2 (select\$3 or design\$3 or set)	USPAT;	2003/06/09 14:32
		same (polyadenylation or "poly a" or utr	US-PGPUB;	
		or cluster)) and (microarray or biochip or	DERWENT	
		"gene array" or "gene chip" or "dna array"		
		or "dna chip" or expression near3 array)		
16	45	(microarray or biochip or "gene array" or	USPAT;	2003/06/09 14:32
		"gene chip" or "dna array" or "dna chip"	US-PGPUB;	
		or expression near3 array) and ((probe	DERWENT	
1 1		near2 (select\$3 or design\$3 or set) same		ļ J
		(polyadenylation or "poly a" or utr or		
[ ·		cluster)) and probe near3 (express\$4 or		
		transcript\$4))		·
17	55	(microarray or biochip or "gene array" or	USPAT;	2003/06/09 14:32
		"gene chip" or "dna array" or "dna chip"	US-PGPUB;	
		or expression near3 array) and ((probe	DERWENT	
		near2 (select\$3 or design\$3 or set) same		l l
		(polyadenylation or "poly a" or utr or		
]	ļ	cluster)) and probe near5 (express\$4 or		
L		transcript\$4))		

18	T	9 ((probe near2 (select\$3 or design\$3 or	USPAT;	2003/06/09 14:42
10	/	set) same (polyadenylation or "poly a" or	US-PGPUB;	2003/06/09 14:42
			DERWENT	
		utr or cluster)) and (microarray or	DEKMENI	
		biochip or "gene array" or "gene chip" or		
		"dna array" or "dna chip" or expression		
		near3 array)) or ((microarray or biochip		1
		or "gene array" or "gene chip" or "dna		
		array" or "dna chip" or expression near3		
		array) and ((probe near2 (select\$3 or		+ Y =
		design\$3 or set) same (polyadenylation or		
		"poly a" or utr or cluster)) and probe		
		near3 (express\$4 or transcript\$4))) or		
		((microarray or biochip or "gene array" or		*
		"gene chip" or "dna array" or "dna chip"		1
		or expression near3 array) and ((probe		Ì
		near2 (select\$3 or design\$3 or set) same		
		(polyadenylation or "poly a" or utr or		
		cluster)) and probe near5 (express\$4 or		
1.0	_	transcript\$4)))	1	
19	1 6	2   (probe near2 (select\$3 or design\$3 or set)	USPAT;	2003/06/09 14:42
		same (polyadenylation or "poly a" or utr	US-PGPUB;	
		or cluster)) and ((probe near2 (select\$3	DERWENT	
	1	or design\$3 or set) same (polyadenylation		
		or "poly a" or utr or cluster)) and probe		•
		near3 (express\$4 or transcript\$4))		i
20	4	5 ((probe near2 (select\$3 or design\$3 or	USPAT;	2003/06/09 14:46
•		set) same (polyadenylation or "poly a" or	US-PGPUB;	2000,00,00 21110
	1	utr or cluster)) and ((probe near2	DERWENT	
		(select\$3 or design\$3 or set) same	DEKWENT	
	101	•		
	1	(polyadenylation or "poly a" or utr or		
		cluster)) and probe near3 (express\$4 or		
		transcript\$4))) and (microarray or biochip		
		or "gene array" or "gene chip" or "dna		
	1	array" or "dna chip" or expression near3		
		array)		ĺ
21	1	4 (((probe near2 (select\$3 or design\$3 or	USPAT;	2003/06/09 14:46
		set) same (polyadenylation or "poly a" or	US-PGPUB;	
	i	utr or cluster)) and (microarray or	DERWENT	
		biochip or "gene array" or "gene chip" or		
		"dna array" or "dna chip" or expression	ĺ	
		near3 array)) or ((microarray or biochip		
	1	or "gene array" or "gene chip" or "dna		J
		or gene array or gene chip or ana		
		array" or "dna chip" or expression near3		
	i	array) and ((probe near2 (select\$3 or		
	1	design\$3 or set) same (polyadenylation or	1	
		"poly a" or utr or cluster)) and probe		
		near3 (express\$4 or transcript\$4))) or	1	
		((microarray or biochip or "gene array" or		
	1	"gene chip" or "dna array" or "dna chip"	1	1
		or expression near3 array) and ((probe		
		near2 (select\$3 or design\$3 or set) same		
		(polyadenylation or "poly a" or utr or		·
		cluster)) and probe near5 (express\$4 or		
		transcript\$4)))) and probe same stack\$3		
	L	cranscript34//// and probe same stack\$3		